

**Online workshop I: 29 Oct, 5-6:30pm (CET)\***

**Design and optimisation of  
Hydrothermal Liquefaction (HTL)  
processes**



**Online registration**

***\*Late start to facilitate attendance of guests outside Europe***


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**Workshop I will focus on the first phase of HTL conversion:  
From feedstock to bio-crude**

*The workshop will look into*

- *the advancement of the HTL bioreactor at Aarhus University*
- *options for process optimisation*
- *the upscaling potential in the light of industrial requirements*
- *the commercial perspectives of the HyFlexFuel HTL process*

*HyFlexFuel launches a series of free online workshops to exchange with key-stakeholders on the different aspects of the project for future industrialisation and use. For more information see [hyflexfuel.eu](https://hyflexfuel.eu) or the project [video](#).*

 **Key-note by**

**Patrick Biller**  
(Aarhus University)



*The HTL challenge:  
Continuous bio-crude  
production under stable  
conditions*

# Contact us

## Project at a glance

**Topic:** LCE-08-2016-2017 Development of next-generation biofuel technologies

**Duration:** October 2017 – September 2021

**Budget:** 5 038 344 €

### Project Coordinator

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## Get involved!

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 [www.hyflexfuel.eu](http://www.hyflexfuel.eu)

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